

12. p64 12, 14, 16, 24, 29, 31, 33-35



14. 4, 6, 9, 13, 18, $\boxed{24}$
12 13 14...

16. 1, $\frac{1}{2}$, $\frac{1}{4}$, $\frac{1}{8}$, $\frac{1}{16}$ $\boxed{\frac{1}{32}}$

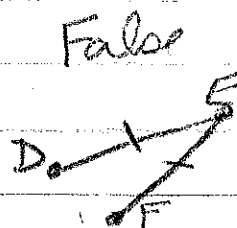
24. $\angle ABD \cong \angle DBC$

29. G: $\angle 1 + \angle 2$ are compl.
Conj: $\angle 1 + \angle 2$ form r + Ls
False 90° 90°

31. G: pts W, X, Y, Z
Conj: W, X, Y, Z are non collinear
False W X Y Z

33. G: n is a real #
Conj: n^2 is nonnegative True

34. G: $DE = EF$
Conj: E is midpt \overline{DF}



35.

G: $JK = KL = LM = MJ$

Conj: JKLM is a square

False

